PALM INTRANET

Day: Tuesday Date: 3/13/2007

Time: 17:57:48

Inventor Information for 10/781472

Inventor Name	City	State/Country
DABAK, ANAND G.	PLANO	TEXAS
ONGGOSANUSI, EKO N.	MADISON	WISCONSIN
Appln Info Contents Petition Info	Atty/Agent Info C	Continuity/Reexam Foreign
Search Another: Application# PCT / /	Search or Pate	
Attorney Docket #		earch
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Tuesday Date: 3/13/2007

Time: 17:57:56



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = DABAK First Name = ANAND

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09649390	6891882	150	08/28/2000	RECEIVER ALGORITHM FOR THE LENGTH 4 CFC	DABAK, ANAND
09792123	7184457	150	02/23/2001	SPREAD SPECTRUM PATH ESTIMATION	DABAK, ANAND
09820152	7113499	150	03/28/2001	WIRELESS COMMUNICATION	DABAK, ANAND
10033135	6603412	150	1	INTERLEAVED CODER AND METHOD	DABAK, ANAND
10124769	6973611	150	1	INTERLEAVED CODER AND METHOD	DABAK, ANAND
10172843	Not Issued	93	06/17/2002	MULTI-PATH INTERFERENCE CANCELLATION FOR TRANSMIT DIVERSITY	DABAK, ANAND
10173282	Not Issued	41	06/17/2002	Multipath equalization for MIMO multiuser systems	DABAK, ANAND
<u>10176156</u>	7133435	150	06/20/2002	INTERFERENCE CANCELLATION SYSTEM AND METHOD	DABAK, ANAND
10370991	Not Issued	30	02/20/2003	Data signal demodulation in a communication system	DABAK, ANAND
11032402	Not Issued	30	01/10/2005	System and method for channelization and data multiplexing in a wireless communication network	DABAK, ANAND
<u>11069595</u>	Not Issued	30	02/28/2005	Satellite positioning system receiver utilizing broadcast doppler information	DABAK, ANAND
11115816	Not Issued	30	04/26/2005	Multi-bank OFDM high data rate extensions	DABAK, ANAND
11424939	Not Issued	30	06/19/2006	Pilot Design and Channel Estimation	DABAK, ANAND
11425202	Not	30	06/20/2006	Slow Uplink Power Control	DABAK, ANAND

	Issued				
<u>11554959</u>	Not Issued	25	10/31/2006	Method for Transmission of Unicast Control in Broadcast/Multicast Transmission Time Intervals	DABAK, ANAND
11681088	Not Issued	19	01/01/0001	Code Division Multiple Access Wireless System With Closed Loop Mode Using Ninety Degree Phase Rotation and Beamformer Verification	DABAK, ANAND
60104522	Not Issued	159	10/16/1998	SIMPLIFIED CELL SEARCH SCHEME FOR FIRST AND SECOND STAGE	DABAK, ANAND
60151178	Not Issued	159	08/27/1999	RECEIVER ALGORITHM FOR THE LENGTH 4 CFC	DABAK, ANAND
60210851	Not Issued	159	06/09/2000	Frequency selection for high data rates	DABAK, ANAND
60296978	Not Issued	159		Multiple data point access of a random interleave memory	DABAK, ANAND
60395379	Not Issued	159	07/12/2002	Multi carrier transmission for ultra wide band (UWB) systems	DABAK, ANAND
60435529	Not Issued	159	12/20/2002	Chip level equalizer	DABAK, ANAND
60440545	Not Issued	159	01/16/2003	Comparison of UWB system architectures	DABAK, ANAND
60441530	Not Issued	159	01/21/2003	Efficient receiver sampling of an ultra-wideband (UWB) communication system	DABAK, ANAND
60453841	Not Issued	159	03/11/2003	Technique for generating carrier frequencies with fast hopping capability	DABAK, ANAND
60453871	Not Issued	159	03/11/2003	Efficient bit interleaver for a TFI- OFDM ultra-wideband system	DABAK, ANAND
60453875	Not Issued	159 -	03/11/2003	Hierarchical preamble for a TFI- OFDM system	DABAK, ANAND
60470532	Not Issued	159	05/14/2003	Interleaving sequences for multiple access	DABAK, ANAND
60477186	Not Issued	159	06/10/2003	Use of different hierarchical preambles to distinguish between multiple piconets	DABAK, ANAND
60502414	Not Issued	159	09/12/2003	Four hierarchical preambles to distinguish between multiple piconets	DABAK, ANAND
60550938	Not	159	03/04/2004	Alternative band plan for multi-	DABAK, ANAND

	Issued			band OFDM physical layer specification	
60565570	Not Issued	159	04/26/2004	Multi-band OFDM high data rate extensions	DABAK, ANAND
60733675	Not Issued	159	11	Method for transmission of unicast control/data in broadcast TTI's	DABAK, ANAND
60884557	Not Issued	20	01/11/2007	Multi P-SCH Design with Hybrid Code-Time Domain Approach	DABAK, ANAND
09523329	6917597	150	03/10/2000	SYSTEM AND METHOD OF COMMUNICATION USING TRANSMIT ANTENNA DIVERSITY BASED UPON UPLINK MEASUREMENT FOR THE TDD MODE OF WCDMA	DABAK, ANAND G
09526019	6804311	150	03/15/2000	DIVERSITY DETECTION FOR WCDMA	DABAK, ANAND G
60185326	Not Issued	159	02/28/2000	Channel estimation for fingers with subchip spacing for wcdma	DABAK, ANAND G
60243061	Not Issued	159	10/25/2000	Bluetooth2 high rate radio	DABAK, ANAND G
60891339	Not Issued	20	02/23/2007	Secondary SYNC Channel (S- SCH) Design for 3GPP LTE OFDMA	DABAK, ANAND G
09413314	6798737	150	10/06/1999	THE USE OF WALSH- HADAMARD TRANSFORM FOR FORWARD LINK MULTIUSER DETECTION IN CDMA SYSTEMS	DABAK, ANAND G
60065603	Not Issued	159	11/18/1997	FRAME SYNCHRONIZATION WITH UNIQUE-WORD-DEPENDENT COEFFICIENTS	DABAK, ANAND G
09489668	7164704	150	01/24/2000	BEAM FORMING FOR TRANSMIT USING BLUETOOTH MODIFIED HOPPING SEQUENCES (BFTBMH)	DABAK, ANAND G.
<u>09507134</u>	Not Issued	120	02/18/2000	Frequency hopping communication protocol	DABAK, ANAND G.
09514452	6775260	150	02/25/2000	SPACE TIME TRANSMIT DIVERSITY FOR TDD/WCDMA SYSTEMS	DABAK, ANAND G.
09526930	Not Issued	61	03/16/2000	System and method of communicating using combined signal parameter diversity	DABAK, ANAND G.
09578004	6594473	150	05/24/2000	WIRELESS SYSTEM WITH	DABAK, ANAND

				TRANSMITTER HAVING MULTIPLE TRANSMIT ANTENNAS AND COMBINING OPEN LOOP AND CLOSED LOOP TRANSMIT DIVERSITIES	G.
09586116	Not Issued	163	06/02/2000	Spread spectrum channel estimation	DABAK, ANAND G.
09591888	7173919	150	06/09/2000	RANDOM ACCESS PREAMBLE CODING FOR INITIATION OF WIRELESS MOBILE COMMUNICATIONS SESSIONS	DABAK, ANAND G.
09595561	7103085	150	06/16/2000	WIRELESS COMMUNICATIONS SYSTEM WITH SECONDARY SYNCHRONIZATION CODE BASED ON VALUES IN PRIMARY SYNCHRONIZATION CODE	DABAK, ANAND G.
09603325	Not Issued	132	10/17/2000	Time division duplex synchronization	DABAK, ANAND G.

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	DABAK	ANAND	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Tuesday Date: 3/13/2007

Time: 17:58:03

Inventor Name Search Result

Your Search was:

Last Name = ONGGOSANUSI

First Name = EKO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10124769	6973611	150	04/17/2002	INTERLEAVED CODER AND METHOD	ONGGOSANUSI, EKO
10172843	Not Issued	93	06/17/2002	MULTI-PATH INTERFERENCE CANCELLATION FOR TRANSMIT DIVERSITY	ONGGOSANUSI, EKO
10173282	Not Issued	41	06/17/2002	Multipath equalization for MIMO multiuser systems	ONGGOSANUSI, EKO
<u>10176156</u>	7133435	150	06/20/2002	INTERFERENCE CANCELLATION SYSTEM AND METHOD	ONGGOSANUSI, EKO
11069595	Not Issued	30	02/28/2005	Satellite positioning system receiver utilizing broadcast doppler information	ONGGOSANUSI, EKO
11461982	Not Issued	19	08/02/2006	Reference Signal Sequences and Multi-User Reference Signal Sequence Allocation	ONGGOSANUSI, EKO
60284429	Not Issued	159	04/17/2001	Symbol level channel interleaver for 3Gpp	ONGGOSANUSI, EKO
60284656	Not Issued	159	04/17/2001	Symbol level turbo encoder for 3Gpp	ONGGOSANUSI, EKO
60298784	Not Issued	159	06/15/2001	Multi-path interference cancellation for STTD, 1 and 2 receiver antennas	ONGGOSANUSI, EKO
60299649	Not Issued	159	06/20/2001	Spread spectrum interference canceller method and implementation through estimation of the combined interference and without explicit knowledge of interfering codes	ONGGOSANUSI, EKO
60469179	Not Issued	159	05/09/2003	Interferer detection and channel estimation for GSM	ONGGOSANUSI, EKO
60733675	Not	159	11/04/2005	Method for transmission of	ONGGOSANUSI,

	Issued	٠		unicast control/data in broadcast TTI's	ЕКО
60884557	Not Issued	20	01/11/2007	Multi P-SCH Design with Hybrid Code-Time Domain Approach	ONGGOSANUSI, EKO
60887090	Not Issued	19	01/01/0001	Comparison of the Properties of the PSC Proposed by LG	ONGGOSANUSI, EKO
60893294	Not Issued	19	01/01/0001	UE Feedback Structure for MIMO OFDMA	ONGGOSANUSI, EKO
60891339	Not Issued	20	02/23/2007	Secondary SYNC Channel (S-SCH) Design for 3GPP LTE OFDMA	ONGGOSANUSI, EKO N
09635715	6831943	150	08/09/2000	CODE DIVISION MULTIPLE ACCESS WIRELESS SYSTEM WITH CLOSED LOOP MODE USING NINETY DEGREE PHASE ROTATION AND BEAMFORMER VERIFICATION	ONGGOSANUSI, EKO N.
09659431	Not Issued	123	09/08/2000	Spread spectrum multipath combination	ONGGOSANUSI, EKO N.
09885878	7154958	150	06/20/2001	CODE DIVISION MULTIPLE ACCESS WIRELESS SYSTEM WITH TIME REVERSED SPACE TIME BLOCK TRANSMITTER DIVERSITY	ONGGOSANUSI, EKO N.
<u>09919191</u>	7180955	150	07/31/2001	PARALLEL CONCATENATED TRELLIS- CODED MODULATION WITH ASYMMETRIC SIGNAL MAPPING	ONGGOSANUSI, EKO N.
10026278	Not Issued	161	12/18/2001	Closed loop multiple transmit, multiple receive antenna wireless communication system	ONGGOSANUSI, EKO N.
10077084	Not Issued	161		Method and apparatus for providing transmit diversity with adaptive basis	ONGGOSANUSI, EKO N.
10107275	Not Issued	61		Space time encoded wireless communication system with multipath resolution receivers	ONGGOSANUSI, EKO N.
10131742	Not Issued	71		Multiple space time transmit diversity communication system with selected complex conjugate inputs	ONGGOSANUSI, EKO N.
10135611	Not	71	04/30/2002	Space-time transmit diversity	ONGGOSANUSI,

	Issued				EKO N.
10135679	7133459	150	04/30/2002	SPACE-TIME TRANSMIT DIVERSITY	ONGGOSANUSI, EKO N.
10144114	Not Issued	71	05/13/2002	Multiple input, multiple output system and method	ONGGOSANUSI, EKO N.
10179592	Not Issued	61	06/25/2002	Interleaver for transmit diversity	ONGGOSANUSI, EKO N.
10230003	Not Issued	61		Mimo hybrid-ARQ using basis hopping	ONGGOSANUSI, EKO N.
10260761	Not Issued	61	09/30/2002	Wireless system with hybrid automatic retransmission request in interference-limited communications	ONGGOSANUSI, EKO N.
10301115	Not Issued	41	11/21/2002	Closed-loop transmit diversity scheme in frequency selective multipath channels	ONGGOSANUSI, EKO N.
10301364	Not Issued	41	11/21/2002	Linear space-time block code with block STTD structure	ONGGOSANUSI, EKO N.
10301392	7181167	150	11/21/2002	HIGH DATA RATE CLOSED LOOP MIMO SCHEME COMBINING TRANSMIT DIVERSITY AND DATA MULTIPLEXING	ONGGOSANUSI, EKO N.
10375771	Not Issued	161	02/27/2003	Symbol normalization in MIMO systems	ONGGOSANUSI, EKO N.
10447978	Not Issued	61	05/29/2003	Iterative detection in mimo systems	ONGGOSANUSI, EKO N.
10618970	Not Issued	61	07/14/2003	Iterative detection in MIMO systems	ONGGOSANUSI, EKO N.
10640184	Not Issued	41	08/13/2003	Channel normalization	ONGGOSANUSI, EKO N.
<u>10644489</u>	Not Issued	51	08/20/2003	Channel norm-based ordering and whitened decoding for MIMO communication systems	ONGGOSANUSI, EKO N.
10687303	Not Issued	41	10/14/2003	Multipath interference-resistant receivers for closed-loop transmit diversity (CLTD) in code-division multiple access (CDMA) systems	ONGGOSANUSI, EKO N.
10699707	Not Issued	30		Reconfigurable chip level equalizer architecture	ONGGOSANUSI, EKO N.
10723215	Not Issued	30	:	Frequency-domain subchannel transmit antenna selection and power pouring for multi-antenna	ONGGOSANUSI, EKO N.

				transmission	
10732978	Not Issued	41	12/11/2003	Multiuser detection for wireless communications systems in the presence of interference	ONGGOSANUSI, EKO N.
10738508	Not Issued	93	12/17/2003	INTERFERER DETECTION AND CHANNEL ESTIMATION FOR WIRELESS COMMUNICATIONS NETWORKS	ONGGOSANUSI, EKO N.
10747461	Not Issued	30	12/29/2003	Linear single-antenna interference cancellation receiver	ONGGOSANUSI, EKO N.
10781472	Not Issued	30	02/17/2004	Code division multiple access wireless system with closed loop mode using ninety degree phase rotation and beamformer verification	ONGGOSANUSI, EKO N.
10792569	Not Issued	61	03/03/2004	Group based packet scheduling algorithm	ONGGOSANUSI, EKO N.
10899615	Not Issued	30	07/26/2004	Multimode detection	ONGGOSANUSI, EKO N.
10919469	Not Issued	161	08/16/2004	Code division multiple access wireless system with closed loop mode using ninety degree phase rotation and beamformer verification	ONGGOSANUSI, EKO N.
10919470	Not Issued	30	08/16/2004	Code division multiple access wireless system with closed loop mode using ninety degree phase rotation and beamformer verification	ONGGOSANUSI, EKO N.
10967605	Not Issued	30	10/18/2004	Single-antenna interference cancellation receiver in time slot communication system	ONGGOSANUSI, EKO N.

Search and Display More Records.

Constant	Last Name	First Name	
Search Another: Inventor	ONGGOSANUSI	EKO	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page